Appl. No. 09/844,840 Amdt. Dated July 30, 2004 Reply to Office Action of April 30, 2004

Amendments to the Specification:

Please replace the paragraph that begins on page 5, line 9, with the following paragraph:

In one embodiment, the basic system design of a display of the invention includes a set of vertical columns where each column 100 utilizes ferro-electric liquid crystal display (FLCD) lenses to display a set of vertical pixels, as shown in Figure 4. FLCD lenses work as follows. In a smectic A phase, the FLCD appears transparent to a beam from a laser. Smectic C phase is used to steer the beam onto a combiner prism. The refractive index of the crystals is utilized to enable this steering. FLCD lenses are known in the art as described at a web address http://blg.colorado.edu/le in an article entitled "What are Liquid Crystals?" and in and article entitled "War are Ferroelectric Liquid Crystals?" at http://blg.colorado.edu/le/flc.html.

Docket No: 80398P292 Page 2 of 11 WWS/sm